

Home learning websites

Here is a list of websites to support home learning. These websites can be used to support material provided by the class teacher.

Maths

Free, full access to Sumdog Maths to aid home learning during school closures:

<https://pages.sumdog>

Especially good for maths and computing for all levels at:

<https://www.khanacademy.org>

Brilliant resource of videos and interactive lessons from the BBC for all age groups and all subjects.

<https://www.bbc.co.uk/bitesize>

Carol Vordermann teaches you maths for free for children aged 4-11.

<https://www.themathsfactor.com/>

English

Virtual online library

<https://library.thenational.academy/>

Free apps to download with great games to practise spellings and timestables, amongst others at:

<https://brainbox.games/>

Free e-books and activities to go with them- look under 'books'. Create a login- staff may be able to use these books and give activities to go with them. Also lots of other great language resources.

<https://www.oxfordowl.co.uk/for-home/find-a-book/library-page>

Reading activities to do with any book at:

<https://www.literacyideas.com/reading-activities-for-any-book>

Day-by-day projects to keep children reading and thinking at:

<https://classroommagazines.scholastic.com>

General

For all you budding architects out there, downloadable and printable architects drawings to colour and inspire!

<https://www.rias.org.uk/about/sketchbook>

100 indoor survival challenges for kids from Bear Grylls

<https://www.lonelyplanet.com/articles/the-great-indoors-bear-grylls?fbclid=IwAR3wcgi6Iac5BBJAmJQrWF3RyxGqh18rNAzFjAs0U2qgTSS17Gouu93h9J8>

Create your own cartoon strips at:

<https://www.makebeliefscomix.com/Comix/>

For budding home witches and wizards. A new site from JK Rowling

harrypotterathome.com

The national gallery are offering new ideas from their learning department every Monday. This one is about imaging you are inside a picture.

<https://www.nationalgalleries.org/visit/use-your-senses>

Simple STEM activities for all age groups at:

<https://dailystem.com/>

Creative computer programming at:

<https://scratch.mit.edu/explore/projects/games/>

Activities and quizzes for younger children at:

<https://natgeokids.com/uk/>

Learn languages for free at:

<https://www.duolingo.com>

Free science lessons at:

<https://mysteryscience.com>

Science awards you can complete from home at:

<https://www.crestawards.org>